

1/7

AUS920010284 (JSL)

L. E. Ullmann, et al

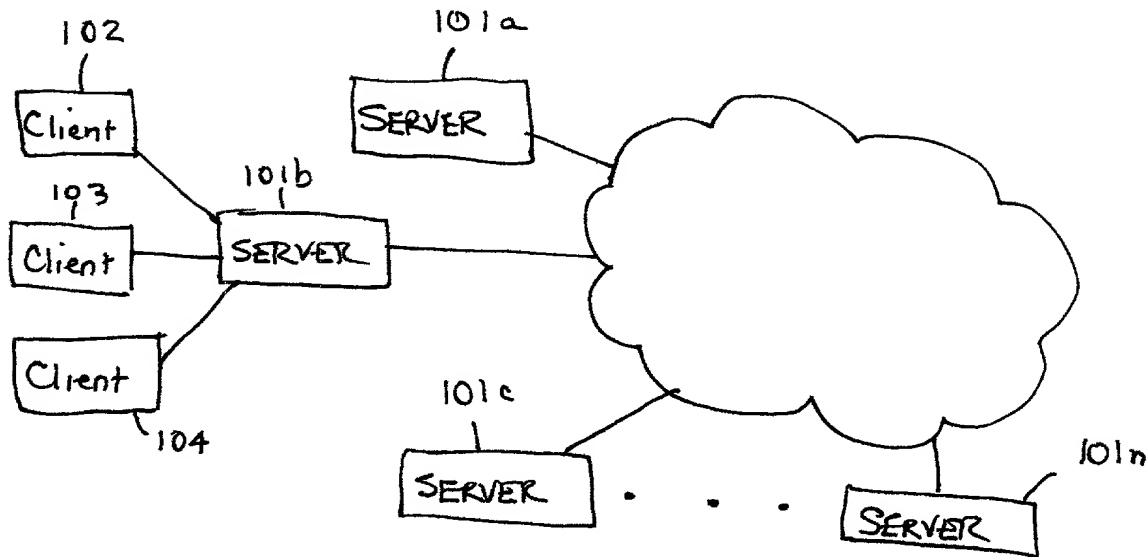


FIG. 1

00000000000000000000000000000000

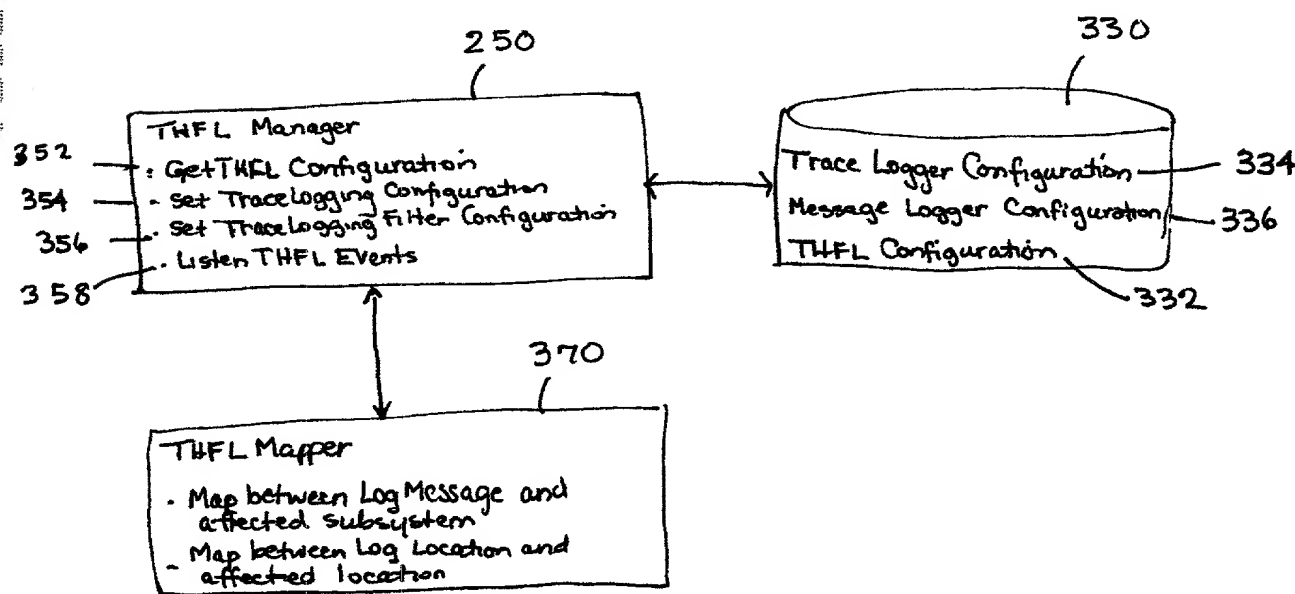


FIG. 3

2/7

AUS9 20010281 (JSL)

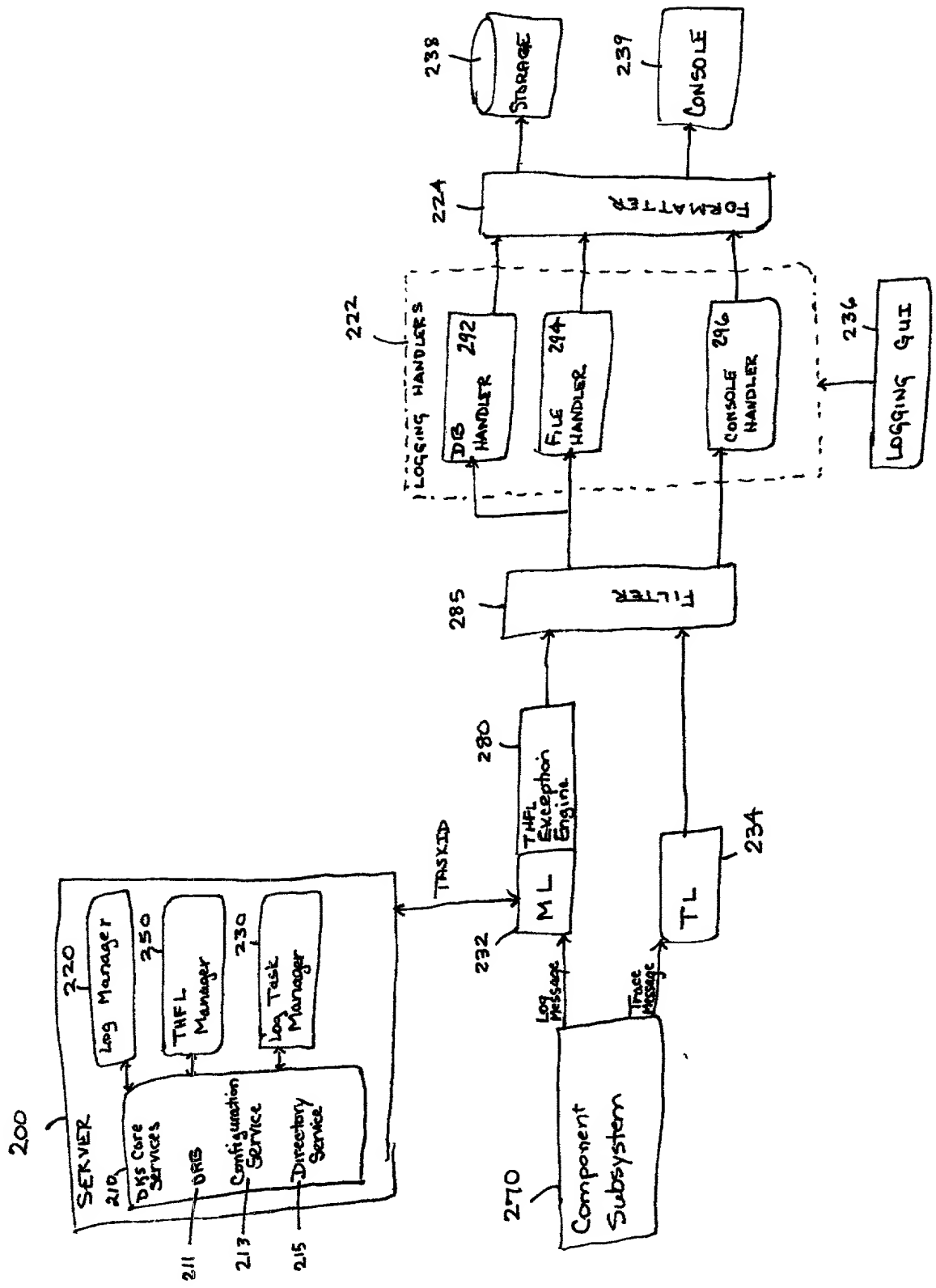


Fig. 2

3/7

AUS920010284 (JSL)

✓ Transient High Frequency Logging Configuration GUI

When to Enable Transient High Frequency Logging:

✓ Run Periodic Detection

- Daily time of day = _____
- Monthly day of month = _____
- Continuous Polling interval every _____ minutes

✓ Enable ~~as~~ immediately as response to ALL Error Message (very expensive from a performance standpoint)

✓ Select Subsystem(s) which error events turn on temporary tracing

Subsystem DropDown: Directory
IP Driver
ORB
Etc.

Duration of Transient High Frequency Logging:

✓ (default) 1 hour after error message

✓ Indefinite until Administrator turns off tracing

FIG. 4

View Subsystems Performing Transient High Frequency Trace Logging**Current List**

Drop down List of Subsystems

Directory

IP Driver

ServiceManager

ORB

List in Last _____ hours

Drop down List of Subsystems

List in Last _____ days

Drop down List of Subsystems

00000000000000000000000000000000

FIG. 5A

Details Views ForEachSubsystem**View ErrorMessage that Initiated Increase Logging frequency:**

2001.05.16 07:17:41.139 FNGDR3012E The Messaging Service for the directory running on the local ORB was unable to subscribe to event messages. No directory events can be processed by the ORB.

High Frequency Logging Interval 2001.05.16 07:17:41.139 - 2001.05.16 07:17:41.139

[View MessageLog Button](#)[ViewTraceLog Button](#)[ViewCombinedTimeBoundLog Button](#)

FIG. 5B

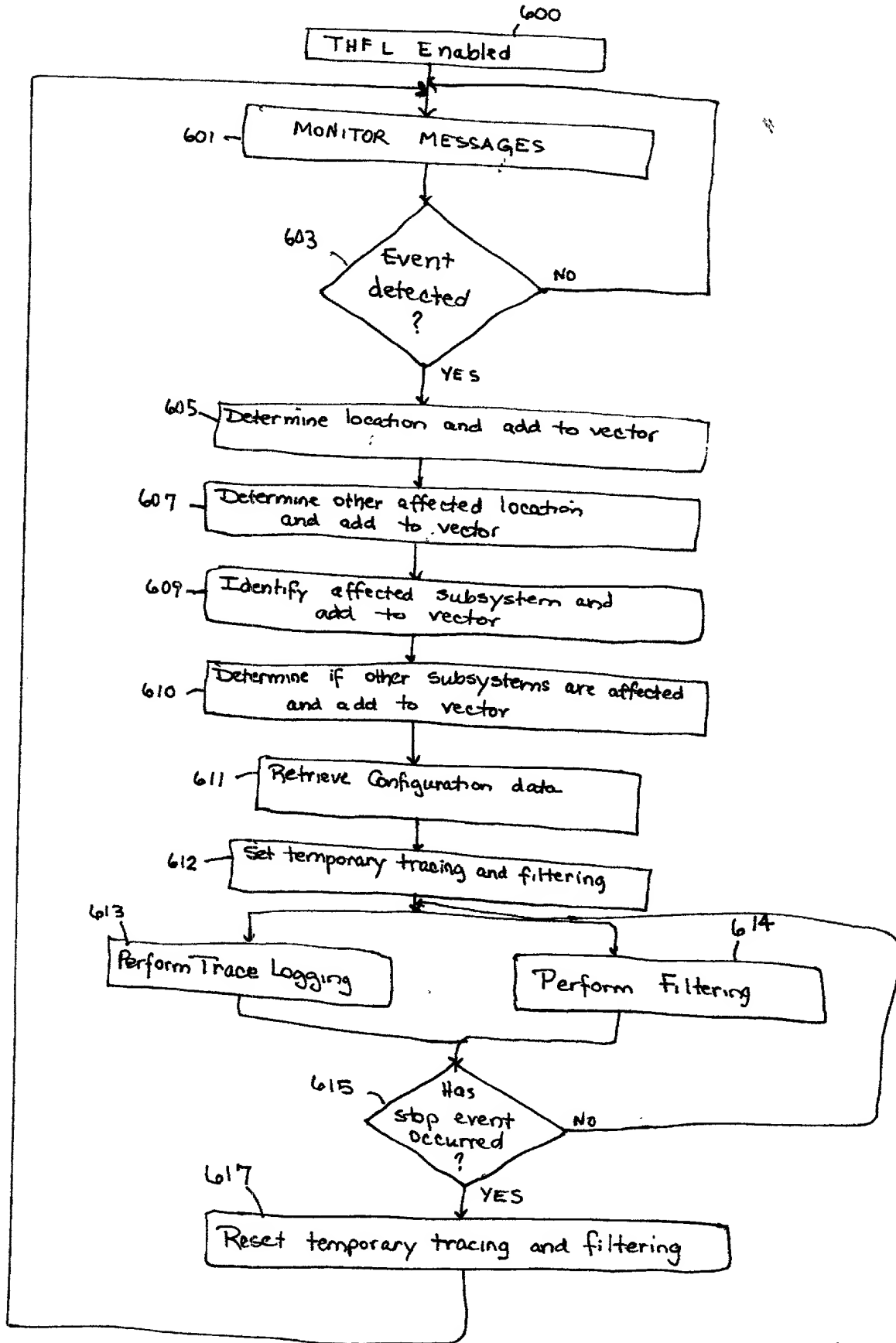


FIG. 6

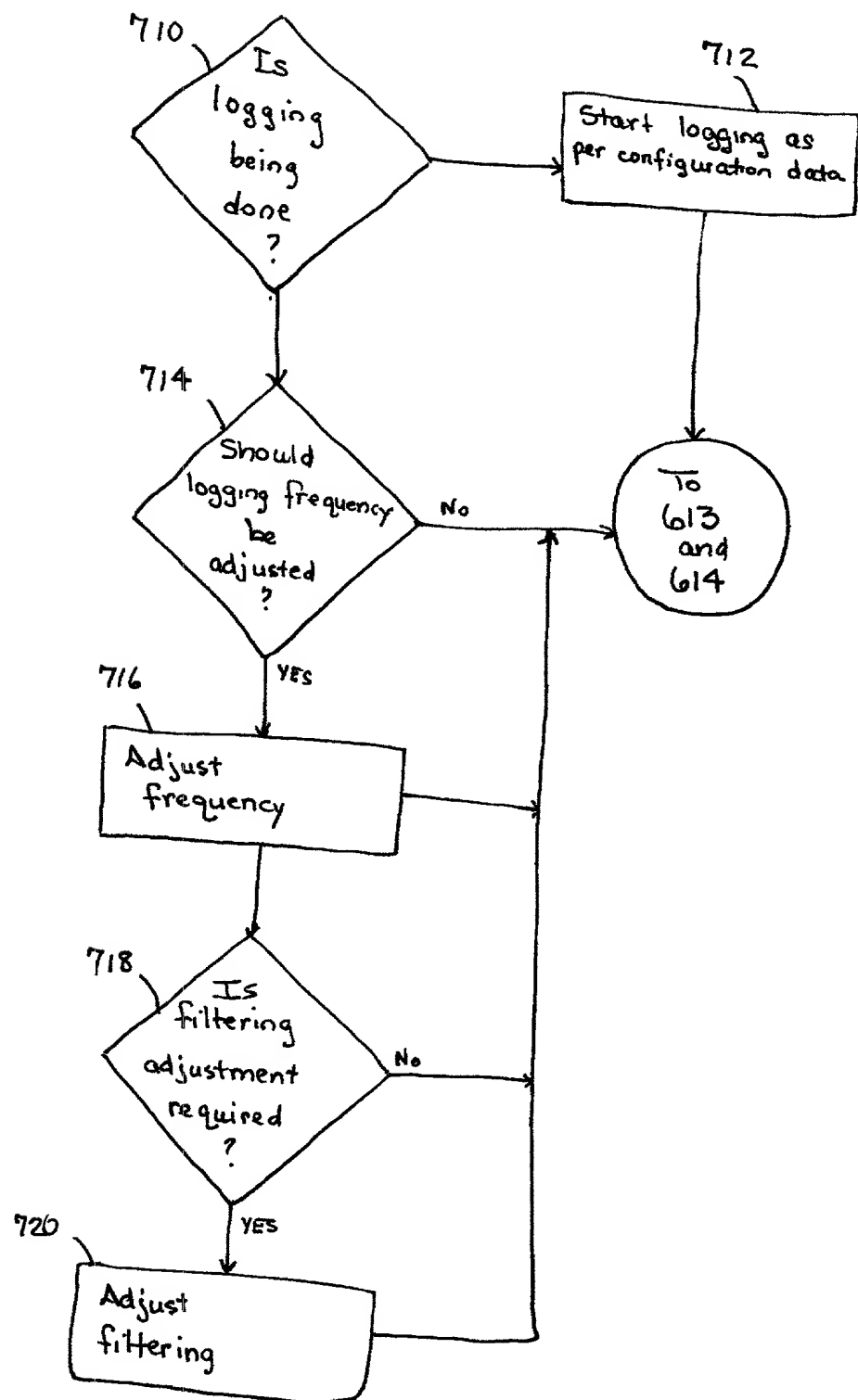


FIG. 7

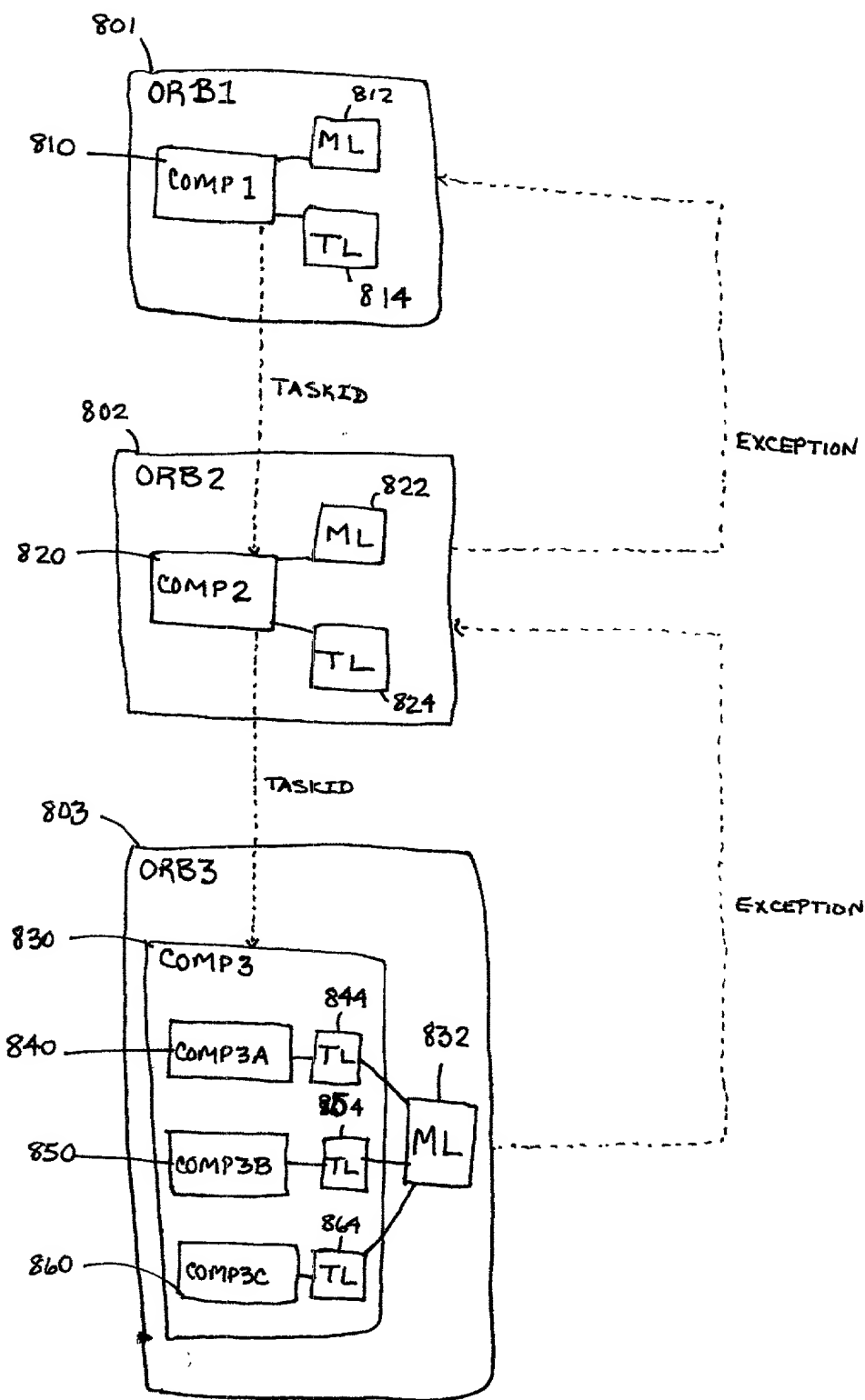


FIG. 8